

7 MAR 98 80 47 Z



7 CV

S E C R E T MTV 0375 PROJECT SECTION ONE OF TWO

- SSO MEADE PASS TO LT COL WATT (677-7829)
 - FROM CSSO SEI INTERNATIONAL. MENLO PARK. CA FOR DR. H. PUTHOFF
 - (S) CONTENTS
- I INTRODUCTION AND SUMMARY
 - LI PACKEROUND
 - A. RU PROTOCOLS FOR THE DESCRIPTION OF REMOTE GEOGRAPHICAL
- TARGETS
- B. JUDGING THE RESULTS
 - C. TRANSCRIPT CONCEPT ANALYSIS
- TIL ORIENTATION PROGRAM PHASE ONE
 - A. RV OF GEOGRAPHICAL TARGETS
 - 3. SUMMARY OF THE SIX SERIES
 - 1 . S No. 155
 - 2. 5 NO. 292
 - 3. 5 No. 372
 - 4. 5 NO. 468
 - 5. S NO. 518
 - 6. S NO. 598
 - C. COMPARISON OF BLIND JUDGING AND ACCURACY RATING ASSESSMENT
 - D. PHASE ONE CONCLUSIONS
 - ORIFINTATION PROGRAM PHASE TWO Approved For Release 2000/08/07: CIA-RDP96-00788R001100040003-4
 - A. RY OF 35 MM SLIDES

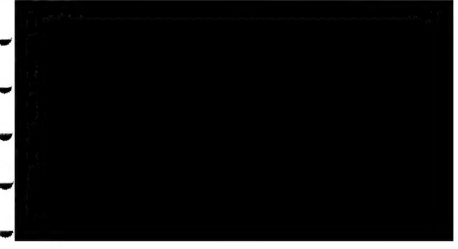
1. S NO. 372 3V Approved For Release 2000/08/07 : CIA-RDP96-00788R001100040003-4 PRECOG PC RV OF 35 MM SLIDES 1. S NO. 468 PC 2. S NO. 292 PC/RV 3. S NO. 155 PC/8V RESPONSE SIMILARITIES TO GIVEN TARGETS . C. PRECOG RY FOR OUTDOOR TARGETS S NO. 155 D. EXTENDED RU S NO. 518 1. BACKGROUND 2. PILOT EXPERIMENT 3. FORMAL STRIES 4. DISCUSSION COORDINATE RY TRAINING 1. S NO. 513 2. S NO. 292 3. S. NO. 155 G. RV OF ALPHABET LETTERS S. NO. 372 CONCLUSIONS AND RECOMMENDATIONS V SPECIAL ORIENTATION TECHNIQUES INTRODUCTION AND SUMMARY (S) THIS REPORT PRESENTS RESULTS AND ASSESSMENTS FROM A ONE YEAR INVESTIGATION OF TECHNIQUES FOR THE OPTIMIZATION OF RV WITH CLIENT SELECTED INDIVIDUALS. THE OBJECTIVE OF THIS PROGRAM WAS TO FAMILIARIZE THESE INDIVIDUALS WITH THE SEI 97 PROTOCOLS, WITH THE GOAL OF PRODUCING ENHANCED LEVELS OF ABILITY. AND TO ESTABLISH SCREENING TESTS AND PROCEDURES TO ENLARGE THE POPU-LATION FROM WHICH SUCH INDIVIDUALS ARE SELECTED. (S) FOR THE PAST SEVEN YEARS SRI INTERNATIONAL HAS BEEN INVESTIGATING A PERCEPTUAL PROCESSING ABILITY CALLED RV. AT THE START OF THIS PROGRAM. SIX INDIVIDUALS WERE CHOSEN BY THE PARTICIPATE IN A RV TECHNOLOGY TRANSFER. Approved For Release 2000/08/07: CIA-RDP96-00788R001100040003-4 THESE PARTICIPANTS WERF INEXPERIENCED WITH REGARD TO RV. A

VARIETY OF DIFFERENT TRAINING PROTOCOLS WERE EXAMINED WITH THE SOAL OF APPLOYED FOR Release 2000/08/07 : CIA-RDP96-00788R004190040003-41 TH THE SRI RY TECHNIQUES. FORMAL ASSESSMENT AND TRANSFER SERIES WERE CARPLED OUT WITH EACH OF THE SIX PARTICIPANTS. IN WHICH THEY WERE ASKED TO ATTEMPT TO DESCRIBE DISTANT GEOGRAPHIC LOCATIONS REIDGES. ROADS. BUILDINGS. ETC.. HIDDEN 35 MM SLIDES OF SIMILAR SITES. AND OBJECTS PLACED IN A CONTROLLED ACCESS LOCATION. SEVERAL OTHER INFORMAL SERIES WERE CARRIED OUT. THESE ARE ALL DESCRIBED IN LATER SECTIONS OF THIS REPOST. (S) THREE OF THE SIX PARTICIPANTS EACH PRODUCED RESULTS THAT DEPARTED SIGNIFICANTLY FROM CHANCE EXPECTATION IN ASSESSMENT SEPIES THAT WERE FORMALLY JUDGED. A FOURTH ALSO GAVE RESULTS THAT WERE SUGGESTIVE OF PARANORMAL PERCEPTION. OVERALL. THESE PESULTS CONSTITUTE HIGHLY SIGNIFICANT PERFORMANCE. (S) IN THE FOLLOWING WE BRIEFLY SUMMARIZE RESULTS OF THE VARIOUS PERCEPTUAL TASKS THAT WERE UNDERTAKENS BAY AREA TARGET SITE RV. IN THE PHASE ONE ACTIVITIES. SIX RV TRIALS WITH LOCAL SAN FRANCISCO BAY AREA SITES AS TARGETS WERE CARRIED OUT WITH EACH OF THE SIX VIEWERS. IN THESE SIX SERIES. TWO OF THE VIEWERS EACH PRODUCED RESULTS THAT WERE INDEPENDENTLY SIGNIFICANT (P LESSER THAN 0.05); MAKING THE SERIES AS A WHOLE SIGNIFICANT OF LESSER THAN 0.83. RV OF 35 MM SLIDES. THESE TRIALS WERE CARRIED OUT UNDER VARYING CONDITIONS FOR THE FIVE VIEWERS IN PHASE TWO. ONE VIEWER. WHO GENERATED SIGNIFICANT RESULTS IN PHASE OUF. WAS AGAIN INDEPENDENTLY SIGNIFICANT IN HIS DESCRIPTION OF DISTANT SLIDES. A SECOND VIEWER (NOT PRODUCING SIGNIFICANT RESULTS IN PHASE ONE) PRODUCED DRAWINGS THAT WERE FORMALLY JUDGED TO HAVE SIGNIFICANT CORPELATIONS WITH THE SLIDE TARGETS, ALTHOUGH HIS VERBAL MATERIAL DIR NOT. REVUL 5 MAR 66

Approved For Release 2000/08/07 : CIA-RDP96-00788R001100040003-4

SECONE 18

SG1A



ZEM

SECRET MTV 037% PROJECT FINAL SECTION OF TWO
PRECOG VIEWING OF SLIDES. A THIRD VIEWER WAS ASKED TO DESCRIBE
SLIDES BEFORE THEY WERE CHOSEN. HE WAS TO DESCRIBE THE SLIDES
THAT WOULD BE SHOWN TO HIM AT A LATER TIME. HIS RESULTS WERE
SUGGESTIVE OF SUCCESS (P EQUALS 0.1) BUT NOT STATISTICALLY
SIGNIFICANT. PRECOG TRIALS WITH TWO OTHER VIEWERS WERE ALSO
NONSIGNIFICANT.

RV INTO A SECURE AREA. A VIEWER WHO WAS SUCCESSFUL IN THE SLIDE VIEWING TRIALS ALSO CARRIED OUT A SERIES USING EXTENDED BY. IN WHICH HE SPENT MORE THAN AN HOUR ON EACH OF SIX ATTEMPTS TO DESCRIBE OBJECTS HELD IN A SECURE LOCATION.

AND CHOSEN BY THE SSO CONTROLLING THAT FACILITY. TWO JUDGES EVALUATED THIS VIEWERS RESPONSES: ONE JUDGED IT SIGNIFICANT.

AND ONE JUST MISSED SIGNIFICANCE BY AN EXCHANGE OF SIMILAR TARGETS AND RESPONSES.

ALPHABET TARGETS. A VIEWER SUCCESSFUL IN BOTH BAY AREA BY

AND SLIDE TRIALS. ALSO PARTICIPATED IN A SERIES IN WHICH HE

ATTEMPTED TO DESCRIBE ALPHABET LETTERS IN A DISTANT LOCATION.

Approved For Release 2000/08/07: CIA-RDP96-00788R001100040003-4

THIS WAS NOT A FORMAL SERIES. SINCE THE PROTOCOL. WHICH WAS

EXPLORATORY IN NATURE, WAS CHANGED SEVERAL TIMES DURING THE SERIES • Approved For Retease 2000/08/07/5 CIA-RDP96-00788R001400040003-4% VIEWER WAS IN CONTACT WITH THE TARGET LETTERS AT A RATE HIGHER THAN WOULD BE EXPECTED BY CHANCE. THIS DATA TAKEN IN CON-JUNCTION WITH DATA GENERATED ON ANOTHER PROGRAM. SHOW PROMISE THAT THIS ABILITY CAN BE DEVELOPED. CORRELATED RESPONSES. IN THE COURSE OF THE YEAR'S WORK. TARGETS WERE PEPEATED FROM TIME TO TIME AS A RESULT OF RANDOM SELECTION FROM A TARGET POOL OF SIXTY. IN SOME CASES WE OBTAINED STRIKINGLY SIMILAR RESPONSES FROM THE DIFFERENT VIEWERS WHO ENGOUNTERED THESE REPEATED TAPRETS. THESE RESPONSES ALSO CORRELATED WELL WITH RESPONSES OBTAINED FROM OTHER VIEWERS OVER PAST YEARS OF RESEARCH. THE OBSERVATION OF SUCH A RESULT INDICATES THE POSSIBILITY OF OBTAINING AN INCREASE IN SIGNAL TO NOISE RATIO ON THE PASIS OF CROSS CORRELATION OF MULTIPLE RESPONSES. COORDINATE BY CRY. THREE OF THE VIEWERS TOOK PART IN CRY EXERCISES IN WHICH THEY WERE ASKED TO DESCRIBE DISTANT LOCATIONS ANYWHERE ON THE GLORE, GIVEN ONLY THE GEOGRAPHICAL COORDINATES OF LATITUDE AND LONGITUDE. THIS IS AN ABILITY THICH HAS BEEN WELL DEMONSTRATED BY SOME OF OUR EXPERIENCED PARTICIPANTS. AND SIMILAR ENCOURAGING RESULTS WERE OBTAINED IN THESE TRIALS WITH CLIENT PERSONNEL. (S) FROM THESE STUDIES WE FIND EVIDENCE THAT THE SRI RV TECH NOLOGY IS TRANSFREABLE: ONE OF THE CLIENT VIEWERS TURNED IN CLEARLY SUPERIOR PERFORMANCES. AND TWO OTHERS GAVE GOOD INDICATIONS OF SUCCESSFUL RV. (S) IN SECTION II WE DESCRIBE THE SRI BY PROTOCOLS. INCLUDING RESULTS FROM THE PAST. AND OUR EXPECTATIONS FOR THE PRESENT PROGRAM. WE ALSO DISCUSS THE PROCEDURES USED TO EVALUATE THE RESULTS OF THE INVESTIGATIONS CARRIED OUT IN THE CURRENT PROGRAM. Approved For Release 2000/08/07: CIA-RDP96-00788R001100040003-4 SECTION III WE DESCRIBE THE FIRST PHASE OF THE STUDY

- PARTICAPPROVED FOR RESPECTABLE CARRIED OUT RU TRIALS WITH THE PARTICAPPROVED FOR RESPECTABLE CONDITIONS.
- (S) IN SECTION IV WE PRESENT THE EXPLORATORY WORK CARRIED OUT IN PHASE TWO IN AN EFFORT TO DETERMINE EFFECTIVE SCREENING
- AND TRAINING TECHNIQUES. OUR CONCLUSIONS AND RECOMMENDATIONS
- _ ARE PRESENTED IN SECTION V.
 - REUV: 5 MAR 96
- # #000B



MNNN